

Day : Thursday
Date: 3/15/2007

Time: 11:57:55

**PALM INTRANET**

Inventor Information for 10/783147

Inventor Name	City	State/Country
FRANZ, JOHN P.	HOUSTON	TEXAS
VAUGHN, DAVID L.	SPRING	TEXAS
WEBSTER, STEVEN D.	SPRING	TEXAS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

1	US 7190586 B2	20070313	Heat sink retention assembly and related methods	361/704	165/185; 165/80.3; 24/457; 24/458; 248/505; 248/510; 257/718; 257/719; 361/710; 361/719	Franz; John P et al.
1	US 7035096 B2	20060425	Locking mechanism for removable components	361/685	312/223.1; 312/223.2	Franz; John P et al.
1	US 7027309 B2	20060411	Engaging/disengaging mechanism	361/798	361/732; 361/740; 361/747; 361/759; 361/801	Franz; John P et al.
1	US 7026551 B2	20060411	Drop down cable arm	174/69	174/72A; 174/DIG.9; 361/826	Franz; John P et al.
1	US 6987672 B2	20060117	Blindmate heat sink assembly	361/704	165/185; 165/80.3; 174/16.3; 257/718; 257/727; 257/E23.083; 257/E23.179; 361/702; 361/707; 361/709	Franz; John P et al.
1	US 6982877 B2	20060103	Heat sink having compliant interface to span multiple components	361/719	165/185; 165/80.3; 174/16.3; 257/712; 257/713; 257/E23.09; 257/E23.102; 361/704; 361/717	Vinson; Wade D. et al.
1	US 6972956 B2	20051206	Collapsible fan and system and method incorporating same	361/695	361/687; 415/66	Franz; John P et al.
1	US 6970287 B1	20051129	Confocal 3D inspection system and process	359/368	356/237.4; 359/234	Watkins; Cor et al.

1	US 6882415 B1	20050419	Confocal 3D inspection system and process	356/237.2	356/609	Watkins; Cor et al.
1	US 6858792 B2	20050222	Tool-less coupling assembly	174/16.1	165/80.3; 257/E23.086; 361/720; 361/722	Franz; John P et al.
1	US 6829146 B2	20041207	Blindmate heat sink assembly	361/704	165/185; 165/80.3; 174/16.3; 257/718; 257/727; 257/E23.083; 257/E23.179; 361/702; 361/707; 361/709	Franz; John P et al.
1	US 6724628 B2	20040420	Blindmate heat sink assembly	361/704	165/80.3; 174/16.3; 257/718; 257/727; 257/E23.083; 257/E23.179; 361/702; 361/707; 361/709	Franz; John P et al.
1	US 6537557 B1	20030325	Attenuated dengue-4 virus vaccine	424/218.1	435/236	Eckels; Kenn H. et al.
1	US 6528065 B1	20030304	Attenuated dengue-3 virus vaccine	424/218.1	424/204.1; 424/278.1	Eckels; Kenn H. et al.
1	US 6511667 B1	20030128	Attenuated dengue-2 virus vaccine	424/218.1	435/237	Eckels; Kenn H. et al.
1	US 5485161 A	19960116	Vehicle speed control based on GPS/MAP matching of posted speeds	342/357.13	342/357.17; 342/457; 701/121; 701/208; 701/213; 701/93	Vaughn; Davi
1	US 5418382 A	19950523	Substrate location and detection apparatus	250/559.36	414/936	Blackwood; Robert S. et a
1	US 5396679	19950314	Toothbrush with replaceable brush insert	15/167.1	15/176.4	Brown; Steve R. et al.

	A					
1	US 5154349 A	19921013	Maintenance control apparatus for lawn watering system	239/69	137/624.2; 239/67; 239/70; 700/284	Vaughn; David H.
1	US 4840659 A	19890620	N-Phosphonomethylglycine phytotoxicant compositions	504/201	504/206; 987/160; 987/163; 987/168	Franz; John E
1	US 4735649 A	19880405	Gametocides	504/205	504/206; 558/169; 987/159; 987/160	Dhingra; Om et al.
1	US 4659860 A	19870421	Thioester of n-phosphonomethylglycine	558/231	556/14; 556/19; 558/169; 987/163; 987/168	Franz; John E
1	US 4652297 A	19870324	Hydrazido derivatives of N-phosphinothioylmethylglycine esters	504/200	504/196; 504/197; 544/129; 544/141; 544/157; 546/186; 546/208; 546/209; 546/223; 546/244; 548/413; 560/147; 987/105; 987/140; 987/141; 987/366	Franz; John E et al.
1	US 4634788 A	19870106	Herbicidal glyphosate oxime derivatives	558/145	558/170; 987/149; 987/160	Dhingra; Om et al.
1	US 4556415 A	19851203	Bis-(alkoxy)tetrathiotricarboxylates and use as herbicides thereof	504/306	558/244	Franz; John E et al.
1	US 4545804 A	19851008	N(Aminophosphinylmethyl) glycine derivatives	504/200	560/169; 987/140	Franz; John E et al.
1	US 4505736 A	19850319	N-Phosphonomethylglycine derivatives and use as herbicides	504/175	504/205; 558/234; 558/244;	Franz; John E

					987/168	
1	US 4496389 A	19850129	Amide derivatives of N-trifluoroacetyl-N-phosphonomethylglycine, herbicidal compositions and use	504/200	504/195; 504/196; 560/116; 560/121; 560/123; 560/124; 560/125; 560/169; 987/105; 987/140; 987/141; 987/366	Franz; John E et al.
1	US 4495363 A	19850122	Esters of N-phosphonomethylglycine	560/155	544/110; 544/157; 546/184; 546/22; 546/347; 548/413; 548/490; 548/579; 556/19; 558/169; 987/163	Franz; John E
1	US 4471131 A	19840911	Novel silyl esters of N-phosphonomethylglycine	504/193	556/405; 987/148; 987/160; 987/168	Franz; John E
1	US 4435204 A	19840306	N-Organo-phosphonomethylglycine-N-oxides and the use thereof to increase the sucrose content of sugarcane	504/203	987/160	Franz; John E
1	US 4421549 A	19831220	Amido and hydrazido derivatives of N-trifluoroacetyl-N-phosphinothioylmethylglycine esters	504/200	504/195; 504/196; 544/157; 546/247; 548/412; 560/147; 560/16; 987/105; 987/140; 987/366	Franz; John E et al.
1	US 4405531 A	19830920	Salts of N-phosphonomethylglycine	562/17	540/542; 544/110; 546/184; 546/347; 548/469;	Franz; John E

					548/579; 556/19; 987/163	
1	US 4359332 A	19821116	Amide and hydrazide derivatives of N-trifluoroacetyl-N-phosphonomethylglycine as herbicides	504/200	504/195; 504/196; 544/157; 546/22; 548/412; 548/950; 548/956; 560/167; 560/169; 560/172; 560/195; 560/34; 987/105; 987/140; 987/141; 987/366	Franz; John E et al.
1	US 4353731 A	19821012	Amide and hydrazide derivatives of N-trifluoroacetyl-N-phosphonomethylglycine	504/195	504/200; 544/84; 546/22; 560/169; 987/105; 987/140; 987/141; 987/366	Franz; John E et al.
1	US 4261728 A	19810414	Use of 3-aryl-4-isoxazolecarboxylic acid derivatives as herbicides	504/179		Franz; John E et al.
1	US 4245106 A	19810113	Process for the preparation of 1-alkyl-3-aryl-4-pyrazolecarboxylates	548/374.1		Brannigan; Lawrence H. al.
1	US 4243406 A	19810106	5-Aryl-4-isoxazolecarboxylate-safening agents	504/106		Brannigan; Lawrence H. al.
1	US 4231782 A	19801104	N-Carbobenzoxy-N-phosphonomethylglycine thioesters	504/202	504/205; 558/168; 558/172; 558/98; 987/160	Franz; John E et al.
1	US 4226611 A	19801007	N-Phosphonomethylglycine thioester herbicides	504/206	558/169; 987/160	Franz; John E et al.
1	US 4218235	19800819	Ester derivatives of n-trifluoroacetyl-n-phosphonomethylglycine and the herbicidal	504/205	558/170; 987/149;	Franz; John E et al.

	A		use thereof		987/150; 987/152; 987/160	
1	US 4211732 A	19800708	N-Carbobenzoxy-N-phosphinothioylmethylglycine esters	558/172	504/205; 987/126; 987/160	Franz; John E et al.
1	US 4211548 A	19800708	Esters of N-phosphinothioylmethylglycine and herbicidal method	504/206	558/169; 987/160	Franz; John E et al.
1	US 4199345 A	19800422	Derivatives of N-trifluoroacetyl-N-phosphonomethylglycine dichloride	504/205	560/172; 562/842; 987/144	Franz; John E
1	US 4195983 A	19800401	N-Trifluoroacetyl-N-phosphinothioylmethylglycine esters	504/202	504/205; 558/170; 987/160	Franz; John E et al.
1	US 4187099 A	19800205	3-Aryl-4-isothiazolecarboxylic acid and 3-aryl-4-isoxazolecarboxylic acid derivatives and their use as herbicides	504/179	504/269; 504/271; 544/133; 548/206	Franz; John E et al.
1	US 4180394 A	19791225	Derivatives of N-trifluoroacetyl-N-phosphonomethylglycinates and the herbicidal use thereof	504/195	504/196; 504/205; 544/130; 544/157; 546/22; 558/171; 558/174; 558/98; 560/147; 560/155; 560/169; 560/17; 560/172; 560/41; 987/140; 987/160; 987/366	Franz; John E et al.
1	US 4175946 A	19791127	Thio derivatives of N-trifluoroacetyl-N-phosphonomethylglycine	504/205	558/170; 987/149; 987/150; 987/152; 987/160	Franz; John E et al.
1	US 4147719 A	19790403	Process for producing N-phosphonomethylglycine salts	562/17	544/110; 544/78; 546/22; 987/168	Franz; John E
1	US	19790313	3-Aryl-4-isoxazolecarboxylic acids as plant	504/269	504/179;	Franz; John E

	4144047 A		growth regulants		504/271	et al.
1	US 4131448 A	19781226	N-Organo-N-phosphonomethylglycine-N-oxides and phytotoxicant compositions containing same	504/203	504/195; 504/196; 504/197; 504/202; 987/168	Franz; John E
1	US 4130412 A	19781219	N-Organo-N-phosphonomethylglycine-N-oxides and phytotoxicant compositions containing same	504/203	504/195; 504/196; 504/197; 504/202	Franz; John E
1	US 4116673 A	19780926	1-Alkyl-3-aryl-4-pyrazolecarboxylates	504/280	548/374.1	Brannigan; Lawrence H. al.
1	US 4115104 A	19780919	Dicyanovinylhydrazonomalononitriles and the herbicidal use thereof	504/312	558/391	Franz; John E
1	US 4115095 A	19780919	5-Aryl-1,2,4-thiadiazole-3-carboxylates and agricultural methods	504/106	548/128	Franz; John E et al.
1	US 4110100 A	19780829	Phosphinylmethylimino-acetic acid N-oxide compounds and the sucrose increasing use thereof	504/203	562/12; 562/14; 562/17; 987/139; 987/186	Franz; John E et al.
1	US 4106923 A	19780815	Phosphonomethyl glycine ester anhydrides, herbicidal composition containing same and use thereof	504/206	560/171; 562/14; 987/163	Franz; John E
1	US 4094661 A	19780613	Plant growth regulators	504/298		Alt; Gerhard I et al.
1	US 4084953 A	19780418	N-hydroxy-N-phosphonomethylglycines and the herbicidal use thereof	504/203	562/17; 987/168	Franz; John E
1	US 4062669 A	19771213	N-Organo-N-phosphonomethylglycine-N-oxides and plant growth regulant and phytotoxicant compositions containing same	504/203	504/195; 504/196; 504/197; 504/202; 540/542; 544/107; 544/337; 546/22; 548/414; 548/579; 549/218; 549/6;	Franz; John E

					562/17; 987/160	
1	US 4025332 A	19770524	Increasing sucrose content of sugarcane plants with N-phosphonomethylglycinamides	504/195	504/196; 504/205; 548/413; 987/168	Franz; John E
1	US 4003912 A	19770118	Dicarboximido-N-phenylsubstituted carbamates and derivatives	548/542	504/245; 504/283; 504/285; 546/98; 548/435; 548/437; 548/475	Franz; John E
1	US 3996040 A	19761207	Increasing sucrose content of sugar cane employing N-phenylsulfonamido-N-phosphonomethyl glycine and certain derivatives thereof	504/203	987/168	Franz; John E
1	US 3993467 A	19761123	Hydroxyalkyl esters of N-phosphonomethyl glycine and the herbicidal use thereof	504/206	560/155; 987/168	Franz; John E
1	US 3988142 A	19761026	Increasing carbohydrate deposition in plants with N-phosphono-methylglycine and derivatives thereof	504/206	504/195; 504/196; 504/205; 987/160; 987/168	Franz; John E
1	US 3985773 A	19761012	Plant growth regulators	549/303	504/298	Alt; Gerhard I et al.
1	US 3977860 A	19760831	Herbicidal compositions and methods employing esters of N-phosphonomethylglycine	504/206	504/190; 540/542; 544/110; 544/157; 544/64; 544/84; 546/21; 546/22; 556/19; 558/169; 562/10; 562/17; 564/14; 987/168	Franz; John E
1	US 3971648 A	19760727	Herbicidal use of carboxyalkyl ester of N-phosphonomethyl glycine	504/206	987/168	Franz; John E et al.
1	US	19760504	Process for producing N-phosphonomethyl	562/17	987/168	Franz; John E

	3954848 A		glycine			
1	US 3950402 A	19760413	Process for producing N-phosphonomethyl glycine	562/17	987/168	Franz; John E
1	US 3948975 A	19760406	Hydroxyalkyl esters of N-phosphonomethyl glycine	560/155	504/206; 987/168	Franz; John E
1	US 3910969 A	19751007	N-phenylsulfonamido-n-phosphonomethyl glycine and certain derivatives thereof	562/15	504/203; 560/12; 560/13; 562/16; 987/168	Franz; John E
1	US 3887357 A	19750603	Method for facilitating the harvest of fruit	504/283	504/166	Archer; Milto C. et al.
1	US 3868407 A	19750225	Carboxyalkyl esters of n-phosphonomethyl glycine	560/155	504/206; 987/168	Franz; John E et al.
1	US 3853530 A	19741210	REGULATING PLANTS WITH N-PHOSPHONOMETHYLGLYCINE AND DERIVATIVES THEREOF	504/165	504/175; 504/195; 504/196; 504/204; 504/205; 558/170; 558/174; 987/160; 987/168	Franz; John E
1	US 3837259 A	19740924	COMBAT TRACKED VEHICLE SIGNATURE DUPLICATOR	89/1.13		Vaughn; Davi A.
1	US 3770412 A	19731106	HERBICIDAL METHOD EMPLOYING ARYLTHIOHYDRAMIC ACIDS	504/344	562/621	Franz; John E
1	US 3689134 A	19720905	TWO-PARTITE OPTICAL COMPONENTS WITH AIR SPACE	359/830		Franz X. Leitmeir, Winterstrasse et al.
1	US 3674802 A	19720704	2-ACYL-4-ACYLOXY-2,3,4,5-TETRAHYDRO-1,2,4-OXADIAZOLES	548/131	504/265	Franz; John E
1	US 3481954 A	19691202	OZONOLYSIS PRODUCTS OF HEXACHLORODICYCLOPENTADIENE [TEXT AVAILABLE IN USOCR DATABASE]	549/349	528/306; 562/502	FRANZ JOHN EDWARD
1	US	19690513	DIMER OF 2,2,3,4,5,6-	568/367	204/157.93;	FRANZ JOHN

	3444207 A		HEXACHLOROCYCLOHEXADIENONE [TEXT AVAILABLE IN USOCR DATABASE]		504/348; 523/122; 524/360; 524/601; 568/377	E
1	US 3284444 A	19661108	Aziridine derivatives [TEXT AVAILABLE IN USOCR DATABASE]	548/961	528/373; 528/391; 548/110; 548/113; 548/406; 548/414; 548/422; 548/428; 548/452; 549/237; 549/238; 549/49; 549/50; 987/108	FRANZ JOH E et al.
1	US 3282895 A	19661101	Triazene derivatives [TEXT AVAILABLE IN USOCR DATABASE]	528/168	106/16; 252/601; 508/247; 508/262; 508/266; 508/267; 508/268; 508/548; 521/95; 524/122; 528/172; 528/391; 528/398; 528/399; 528/422; 544/157; 546/24; 548/413; 564/13; 568/8	FRANZ JOH E et al.
1	US 3103908 A	19630917	Sailboat fitting [TEXT AVAILABLE IN USOCR DATABASE]	114/111	24/370; 242/157R	LLOYD HORNBOST et al.
1	US 3080414 A	19630305	Ketocycloaliphatic nitrates [TEXT AVAILABLE IN USOCR DATABASE]	558/483	558/482	FRANZ JOH E
1	US	19630219	Production of dialkyl fumarates [TEXT	560/204		FARRAR

	3078302 A		AVAILABLE IN USOCR DATABASE]			MARTIN W al.
1	US 2974164 A	19610307	Preparation of p-toluenesulfonyl isocyanate [TEXT AVAILABLE IN USOCR DATABASE]	562/870	564/42; 564/90	FRANZ JOH E
1	US 2960531 A	19601115	Addition of chloraryloxyacetic acid to alkenes in the presence of boron trifluoride [TEXT AVAILABLE IN USOCR DATABASE]	560/62		FARRAR MARTIN W al.
1	US 2775086 A	19561225	Plow and diamond-shaped frame therefor [TEXT AVAILABLE IN USOCR DATABASE]	172/588	172/648; 280/412	VAUGHN DAVID C et :
1	US 1924274 A	19330829	Baffle for furnaces [TEXT AVAILABLE IN USOCR DATABASE]	110/326	110/163; 126/116A	FRANZ JOH W
1	US 1507349 A	19240902	Window-washing device [TEXT AVAILABLE IN USOCR DATABASE]	15/29	464/52	FRANZ JOH M
1	US 1339752 A	19200511	Automobile-radiator [TEXT AVAILABLE IN USOCR DATABASE]	165/149		FRANZ JOH W